AMENDMENTS TO THE CLAIMS

The following is a complete listing of the claims, which replace all previous versions and listings of the claims.

- 1. (currently amended) A cable plug retention clip, comprising:
- a clip body <u>positionable about a power distribution unit configured to plug into a wall outlet and adapted to secure a cable plug to thea power distribution unit, comprising:</u>
 - a first retention mechanism adapted to secure the clip body to the power distribution unit; and
 - a second retention mechanism adapted to secure the clip body to the cable plug.
- 2. (original) The cable plug retention clip of claim 1, wherein the first and second retention mechanisms are separated by a first distance substantially equal to a second distance between first and second mating retention structures of the power distribution unit and the cable plug, respectively.
- 3. (original) The cable plug retention clip of claim 2, wherein the first and second retention mechanisms comprise lower and upper teeth of the clip body, respectively, and wherein the first and second mating retention structures comprise a slot of the power distribution unit and a lip of the cable plug, respectively.
- 4. (original) The cable plug retention clip of claim 1, wherein the clip body comprises a U-shaped frame positionable about the power distribution unit.
- 5. (withdrawn) The cable plug retention clip of claim 1, wherein the clip body comprises an L-shaped frame positionable about the power distribution unit.

- 6. (withdrawn) The cable plug retention clip of claim 5, wherein the clip body comprises a base portion and a sidewall, and the first retention mechanism comprises the base portion, which is engageable with the power distribution unit on an opposite side from a receptacle for the cable plug.
- 7. (original) The cable plug retention clip of claim 1, wherein the first retention mechanism comprises a projecting member engageable with a mating structure of the power distribution unit.
- 8. (original) The cable plug retention clip of claim 1, wherein the second retention mechanism comprises a lug adapted to cooperate with a detent portion of the cable plug.
- 9. (original) The cable plug retention clip of claim 1, comprising a retention wrap adapted to extend around the cable plug and the clip body to bias the second retention mechanism against the cable plug.

10-35. (cancelled)

- 36. (new) A cable plug retention clip, comprising:
 a clip body configured to secure a cable plug having a lip to a power strip,
 comprising:
 - a first retention mechanism comprising a tooth configured to secure the clip body to the lip of the cable plug; and
 - a second retention mechanism configured to secure the clip body to the power strip.
- 37. (new) The cable plug retention clip of claim 36, wherein the second retention mechanism comprises a tooth configured to engage a slot in the power strip.
- 38. (new) The cable plug retention clip of claim 37, wherein the clip body comprises a U-shaped frame positionable about the power strip.

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- 39. (new) The cable plug retention clip of claim 38, wherein the U-shaped frame comprises teeth configured to engage slots on opposing sides of the power strip.
- 40. (new) The cable plug retention clip of claim 36, wherein the clip body comprises a U-shaped frame having a base and a pair of resilient sides.
- 41. (new) The cable plug retention clip of claim 36, wherein the clip body is positionable about at least two sides of the power strip.
- 42. (new) The cable plug retention strip of claim 36, comprising a retention wrap configured to extend around the cable plug and the clip body to bias the first retention mechanism against the cable plug.
- 43. (new) A cable plug retention clip, comprising:
- a clip body configured to contact at least two sides of a power distribution unit; and
- a first retention mechanism extending from the clip body and configured to secure a cable plug to the power distribution unit.
- 44. (new) The cable plug retention clip of claim 43, wherein the clip body is a one-piece structure.
- 45. (new) The cable plug retention clip of claim 44, wherein the first retention mechanism is a portion of the one-piece structure.
- 46. (new) The cable plug retention clip of claim 45, wherein the one-piece structure includes a second retention mechanism extending from the clip body.

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- 47. (new) The cable plug retention clip of claim 43, wherein the clip body comprises a one-piece U-shaped frame including the first retention mechanism, and the one-piece U-shaped frame is resilient.
- 48. (new) The cable plug retention clip of claim 43, comprising a second retention mechanism extending from the clip body and configured to secured the clip body to the power distribution unit.
- 49. (new) The cable plug retention clip of claim 43, wherein the clip body is adapted to contact at least three sides of the power distribution unit.
- 50. (new) The cable plug retention clip of claim 48, wherein the clip body comprises a base and at least one side extending from the base to an end portion positionable at an offset away from the power distribution unit.
- 51. (new) A cable plug retention clip, comprising:
 - a clip body configured to engage a circuitry housing; and
- a first retention mechanism extending from the clip body and configured to secure the clip body to a cable plug, wherein the first retention mechanism and the clip body are a single piece of material.
- 52. (new) The cable plug retention clip of claim 51, comprising a retention wrap configured to extend around the cable plug and the clip body and to bias the first retention mechanism against the cable plug.
- 53. (new) The cable plug retention clip of claim 51, wherein the clip body comprises a second retention mechanism configured to secure the clip body to the circuitry housing.
- 54. (new) The cable plug retention clip of claim 53, wherein the second retention mechanism comprises a tooth configured to engage the circuitry housing.

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- 55. (new) The cable plug retention clip of claim 53, wherein the clip body is a U-shaped frame.
- 56. (new) The cable plug retention clip of claim 51, wherein the first retention mechanism comprises a tooth configured to engage a lip on the cable plug.
- 57. (new) The cable plug retention clip of claim 56, wherein the second retention mechanism is configured to engage a slot in the circuitry housing.